

OVATION® 48" CURVED SHOWER

OVATION® 48" CURVED SHOWER

☐ 2602ST3.011 OVATION SHOWER BASE Center Drain

Features:

- Curved design for more room while showering
- Acrylic with fiberglass reinforcement
- Low 3.25" threshold for easy step over
- Accomodates curved shower door
- Recommended for use with Ovation shower walls (sold separately)
- Integral three-sided, tiling/water retention flange
- Center drain outlet
- Shower drain not included
- Textured floor helps prevent slips and falls
- Bright, Arctic White color
- Limited Lifetime warranty

Nominal Dimensions:

48" x 30"* x 3-1/4" (1912 x 762* x 82mm)

* Center curves out to 33-1/2" (851mm) at widest point

Compliance Certifications -

Meets or Exceeds the Following Specifications:

• CSA B-45.5-11 / IAPMO Z124-2011

☐ 2603SW.011 OVATION SHOWER WALLS Wall Set Features:

- High-gloss polystyrene designed specifically for Ovation shower base
- Six deep shelves for storage
- Recommended for use with Ovation base and shower door
- · Mounts directly to studs
- Limited Lifetime Warranty

Nominal Dimensions:

48" x 30" x 72" (1219 x 813 x 1829mm)

SEE NEXT PAGE FOR ROUGHING-IN DIMENSIONS AND PRODUCT SPECIFICATIONS



Ovation curved shower base shown.

To Be Specified - Required:

☐ Shower Faucet: (specify finish)☐ Drain: 751819-XXX (specify finish)

To Be Specified - Optional:

☐ Shower Walls: 2603SW.011

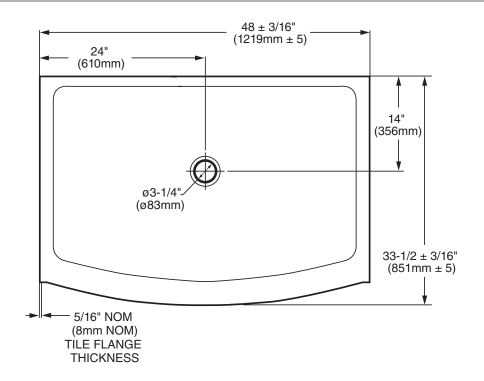
☐ Ovation Shower Door: AM00548.400

For color/finish availability and other faucet choices, please see the Product Selector and Pricing Guide.



Ovation curved shower base with Ovation wall set shown.





GENERAL SPECIFICATIONS FOR 2602ST3 BASE	
INSTALLED SIZE	48 x 33-1/2 x 3-1/4 ln. (1219 x 851 x 82mm)
WEIGHT	31.4 Lbs. (14.2 Kg)
SHOWER WELL AT SUMP	42-5/8 x 27 ln. (1082 x 684mm)
SHOWER WELL AT RIM	44-1/8 x 28-1/2 ln. (1121 x 725mm)
PTS	1.9
CUBE (FT ³)	4.9

NOTES:

REFER TO INSTALLATION INSTRUCTIONS SUPPLIED WITH PRODUCT FOR ADDITIONAL INFORMATION.

FITTINGS NOT INCLUDED AND MUST BE ORDERED SEPARATELY.

PROVIDE SUITABLE REINFORCEMENT FOR ALL SUPPORTS.

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard Z124-2011. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided leaflet.